Incident Action Plan Crockets Knob

September 2, 2022 Operational Period 0600-1800





SCAN QR for BRIEFING

- OR -

PHONE - 833 568 8864

Meeting ID: 160 329 1397

Passcode: 252064

- AND/OR -

RADIO BRIEFING

Channel 2 - CMD 2

OR-MAF-022199 P6 P0XK (0604) 221 IWR



DOWNLOAD MAPS and IAP



Scan to CHECK IN Or Call (971) 713-1198

INCIDENT OBJECTIVES (ICS 202)

	INCIDENT OBSEC	, 114 LO (100 202)		
1. Incident Name:	2. Operational Peri	od: DAY		
CROCKETS KNOB	Date/Time Fro	m:	Date/Time To:	
	09/02/2022 06	00 FRI	09/02/2022 1800 FRI	
Identify, evaluate and reduce risks to Minimize acres burned and impacts to operations in the development of strategie Protect tribal, cultural, aquatic and wil Provide Initial Attack response and as Maintain and enhance relationships wand timely information. Manage cost commensurate with value Treat each other with dignity and respective Ensure COVID-19 best management.	o communities and infra s and tactics to be impl dlife resources, and sel ssistance for private and ith cooperators, stake I ues at risk and maintain pect and act in a profess	astructure by completing the person is structure by fire person is structure plant sites. It is public lands within the public lands within the public landowners, and accountability. It is sional manner while construction	ing a strategic risk assessment to guide onnel. he delegated area. and communities by providing accurate on the fire and in the community.	
4. Operational Period Command Emphasis: Implement strategies and tactics to achiev of success.	e incident objectives wi	ith the least amount o	of risk practical and the highest probability	
General Situational Awareness:				_
Fighting fire in light flashy fuels under hot, changes in fire behavior before it happens adequate. Maintain accountability of all as 5. Site Safety Plan Required? Yes N	and ensure Lookouts,	Communications, Es	cape Routes, and Safety Zones are	
Approved Site Safety Plan(s) Located				
6. Incident Action Plan	<u>X</u> X	ther Attachments: HR MESSAGE	n):	
7. Prepared by: MARGE HUTCHINSON	Position/Title: PSC2		Signature: Marga Hutchinson	_
8. Approved by Incident Commander:	Name: BOB SHINDELAR		Signature: Wargs Hitchinson Signature: Bob Shindslar	_
ICS 202	IAP Page		Date/Time: 09/01/2022 2000	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	:		2. Operationa	l Period: [DAY							
CROCKETS K	NOB		Date/Tim 09/02/20		FRI	C	Date/Time To 9/02/2022 18					
		(s) and Command Staff			SUPPLY UNIT							
	IC/UC	JEFF DIMKE	(T)	-	GROUND SUPPORT		FRATER HARSH					
DE	DIITV	JEFF BOUSCHOR BOB SHINDELAR	(1)		UNIT							
		TROY CORN; JAC	K CATES		COMMUNICATIONS UNIT		MISSY PARKER JOHN LYONS (T)					
		ERIC MILLER (T)		ŀ			EAMONN RYAN					
INFORMA	ATION	JOEL BRUMM			WEDIOAE ONT		DIANA BRAUN					
		LIV STECKER SCOTT CRAWFOR) D		SECURITY UNIT	_						
LIAISON OF	FICER	JEFF SEVIGNEY (5005 LINIT		ROBERTS	ON (T)				
HUMAN RESO	URCE	SUSIE MANEZES	(ICP)		7. Operations Section:	ALEX	LILLA					
		JON TIPTON (TF)	(T)		OPS SECTION CHIEF	AAR	ON ROWE					
4. Agency/Organiza		Representative(s):			or o dearrow orner		DMY WILS	ON (T)				
Agency/Organiza	ition	Name			PLANNING OPS							
USFS - MAL	HEUR	ANN NIESEN			07047010 000		Y ACORD	(T)				
		CRAIG TRULOCK		-	STRATGIC OPS STAGING AREA	TON	YENGEL					
		SALLY CHRISTEN			STAGING AREA							
		STEPHANEY KER	LEY		DIVISION/GROUP	Α		BOB HINDS				
		MATT SMITH (T)						IAN MCCORD (T)				
INTERAG RESO	ENCY URCE	PAUL GIBBS			DIVISION/GROUP	1 1''		RICK WOODALL				
RESOURCE 951-903-4135								ANDREW STINCHFIELD (T)				
5. Planning Secti		IMADOE LILITOLIINI	CON		DIVISION/GROUP	М		BRAD BRYANT				
		MARGE HUTCHIN ERIC BLACK	SON		DIVISION/GROUP	S		FIDEL VERDUZCO				
	.1 011	HOWARD JOHNS	ON (VIRTUA	L)	DIVISION/GROUP	Z		LARRY LEACH				
RESOURCES	UNIT	JILL JOHNSON	,	,	DIVISION/GROUP	CONT CT/IA	ING/STRU	JIM WALKOWSKI				
SITUATION						01/1/1						
DOCUMENTA	NOITA TINU	DEIDRE SMITH (V	IRTUAL)									
DEMOBILIZATION	I UNIT	MIKE HESTON (VI	RTUAL)		7b. Air Operations Bran							
FIRE BEHA	AVIOR	DON STRAND			AIR OPS BRANCH DIRECTOR	PAUL	_ BALFOUI	R				
ANA TRAINING SPECI	ALYST				AIR SUPPORT SUPERVISOR	TIM L	_YDA					
		SHAWN BUSHNEL	I · DEVIN S	CHEID(T)	SUPERVISOR							
GIO GI EGI	ALIOT	MIKE TONKEL (T)		OHEID(I)								
TEOLINO	1001				8. Finance/Administration	on Sec	tion:					
SUPPORT SPECI	ALIST	GEORGE JENKINS BRADLEY DILG	3		CHIEF	CHE	RI FULLER					
	DENT	DEREK WILLIAMS					ISTINA GC	DEBEL				
METEOROLO							/E CROW					
6. Logistics Secti		KEVINI HALIGHTOI	I (TAVLOR	FLATS)	PROCUREMENT UNIT		HECHING					
`	CHIEF KEVIN HAUGHTON (TAYLOR FLAT PAUL FOOTEN (ICP) (T)				PROJ INSP							
FACILITIES	FACILITIES UNIT LEE VENNING (TAYLOR FLATS)				COST UNIT	KAY	HIGH (VIR	TUAL)				
	RICHARD CROWTHER (ICP)											
BASE CAMP MAN	ASE CAMP MANAGER TULLY PRITCHETT(ICP)											
9. Prepared By: Name: JILL JOHNSON Position/Title			DEGI	0:								
	epared By: Name: JILL JOHNSON Position/				NE9L	Signature: Jill Johnson						
ICS 203	IAP P	age		Date/Time:	09/01/2022 2000		Just Junior					

FINAL Page 1 of 1





Fire Weather Forecast

FORECAST NO: 6 Fire: Crockets Knob
PREDICTION FOR: Friday-Saturday UNIT: OR-MAF-022199

DATE: September 2nd- 3rd 2022 Incident Meteorologist: Derek Williams

FORECAST ISSUED: 2000 September 1st, 2022 Signed:

WEATHER DISCUSSION:

RED FLAG WARNING in effect from 11AM today through 5AM Saturday morning

Critical fire weather conditions are expected to develop this afternoon and last through much of the night. Near record setting heat combined with very low RH in an unstable atmosphere will lead to critical fire weather conditions, conducive to plume dominated fires. Winds will increase from the southeast this afternoon as an upper-level trough approaches the area, increasing further late afternoon through the evening hours before a cool front moves through from the west around midnight, reducing wind speeds and raising humidity. Thicker smoke from fires to the northeast across Wallowa NF could filter into the area this morning reducing overall visibility.

TODAY:

WEATHER: Hazy. Hot, very dry and unstable. Sunny.

MAX TEMP: Valleys: 95-99° (6-8° warmer) MIN RH: Valleys: 6-9% (little change)

Ridgetops: 84-88° (6-8° warmer) **Ridgetops:** 9-12% (little change)

CHC WTG RAIN: 0% LAL: 1 HAINES: 6 (High)

WINDS: Valleys: Downslope winds 2-4 mph in the morning. Upslope winds 5-8 mph developing after 1030.

(20 feet) Ridgetops: East-southeast 5-8 mph in the morning transitioning to the southeast and increasing to 10-15

mph with gusts to 20-25 mph in the afternoon.

MIXING HEIGHT: Rising to 11,500 feet by 1600.

TRANSPORT WIND: South 15-20 mph.

VISIBILITY: 5 to 8 miles. INVERSION: Inversion lifting around 1130.

TONIGHT:

WEATHER: Increasing cloud cover.

MIN TEMP: **Valleys**: 49-54° (1-2° warmer) **MAX RH**: **Valleys**: 40-50% (10-15% higher)

Ridgetops: 53-57° (2-3° warmer) **Ridgetops:** 35-45% (15-20% higher)

CHC WTG RAIN: 0% LAL: 1 HAINES: 6 (High) before midnight.

WINDS: Valleys: Downslope and down valley winds of 2-4 mph developing through the night. **(20 FEET)** Ridgetops: Southeast 15-20 mph with gusts to 25-30 mph diminishing around midnight.

TRANSPORT WIND: South 15-20 mph decreasing after midnight.

SATURDAY:

WEATHER: Mostly cloudy with a slight chance of showers and thunderstorms in the morning becoming partly cloudy

after noon.

MAX TEMP: Valleys: 87-91° (7-9° cooler) **MIN RH:** Valleys: 15-19% (6-9% higher)

Ridgetops: 75-80° (7-9° cooler) **Ridgetops**: 18-22% (8-9% higher)

CHC WTG RAIN: 0% LAL: 2 HAINES: 4 (Low)

WINDS: Valleys: Downslope winds 2-4 mph in the morning. Upslope winds 5-8 mph developing after 1100.

(20 feet) Ridgetops: West 5-10 mph becoming northwest late afternoon and with gusts to 15 mph.

MIXING HEIGHT: Rising to 7,500 feet by 1600. TRANSPORT WIND: West around 10 mph.

VISIBILITY: 7 to 9 miles INVERSION: Inversion lifting around 1200.

EXTENDED OUTLOOK: Sunday through Wednesday: An upper-level disturbance will move through the Pacific Northwest on Sunday bringing a weak cool front and increased winds to the area. Relatively quiet but still warm and dry weather will continue for Monday and Tuesday with a stronger Pacific trough moving into the region Wednesday, potentially bringing a larger scale cooler pattern to the area but with limited precipitation.



FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 6	TYPE OF FIRE: WILDFIRE
FIRE NAME: Crockets Knob	OPERATIONAL PERIOD: Day Shift Sept 2, 2022
DATE ISSUED: Sept 1, 2022	TIME ISSUED: 2000 HOURS
UNIT: OR-MAF	Don Strand NW IMT12 FBAN

INPUTS

WEATHER SUMMARY: See attached weather forecast. RED FLAG WARNING for low RH and unstable atmosphere. Max temps – near 95 min RH near 7 %. Winds – upslope 5-8 MPH with afternoon ridge top winds Southeast 10-15 MPH with gusts 20 to 25 MPH...... Haines Index 6 (high).

FUELS: Consists of brush, dense regeneration with a surface litter of large down wood. The fire area also contains snags and areas with remnant live trees which survived the 1996 fire.

Live fuel moistures in the Ceanothus are estimated to be near 100%. 1000-hour dead fuel moistures are in the 10% range. 10-hr and 100-hr fuel moistures are in the critically dry range.

Energy Release Component is near the 97th percentile.

OUTPUTS

FIRE BEHAVIOR

GENERAL: HEADS UP FIRE DAY

- RED FLAG WARNING for low RH and unstable atmosphere, Afternoon winds SE 10 to 15 MPH with gust to 25 MPH.
- Expect fire spread in down woody surface fuels with single and group torching, spotting down wind and leap frogging to new fuels. Sub alpine trees are present in the upper elevations and easily torch, producing numerous fire brands.
- Where fire gets in alignment with winds and or slope, short upslope runs in the brush, reproduction and timber stringers are possible. Potential for flare ups exists in areas of dirty burns.

POI: 90%. Maximum spotting distance near 0.75 miles.

Head fire rates of spread in the surface fuels will be 10 to 20 feet/minute. On steeper slopes, 30 to 40 ft/minute.

SPECIFIC:

DIV A: Winds will align with Myrtle Creek. Expect occasional torching east of creek with potential to spot across drainage. With stronger afternoon winds, upslope runs possible.

DIV E: Interior to area that was burned out, expect fire spread in the heavy surface fuels, leap frogging to available fuels. With the SE winds, potential exists for spotting across 537 and 45 roads.

DIV M: SE and upslope winds have the potential to push fire through the brush and timbered islands, spotting across the sparse grass openings.

DIV Z: Expect flanking fire with occasional torching in timbered islands. Upslope winds may be enhanced by the SE winds in the Boulder Creek Basin. So, a threat of fire moving through timbered islands exists.

INITIAL ATTACK: In the event resources respond to a new start, the low fuel moisture along with the unstable atmosphere will contribute to greater fire intensity. Pay attention to wind/slope alignment. Potential for rapid rates of spread in light flashy fuels exist.

AIR OPERATIONS: Expect areas of smoke haze/drift in the area from the larger fires to our NE.

SAFETY

RED FLAG WARNING for low RH and unstable atmosphere.

Daily low RH along with several past night of poor nighttime recoveries has fuel moistures at critical levels

As fire moves into new areas, pay attention to snags and fire weakened trees.

Spot fires can develop quickly and be difficult to suppress.

Safety Message

2 September 2022

INCIDENT: CROCKETS KNOB OPERATIONAL PERIOD: 0600-1800

TOPICS: SHORT HAUL/MEDICAL EMERGENCIES

Extraction: SHORT HAUL

Teton Short Haul is now available to the incident. It is positioned in Baker with an approximate flight time of 20 minutes. This resource is but one in your/our toolbox to provide timely extraction. Remember your number one objective is to provide treatment to a patient and get them to definitive care in an hour. Evaluate patient condition and formulate the best plan to get them to definitive care in under an hour using all the tools in the toolbox. Aviation resources are a tool, but never the center of a plan.



Medical Emergencies-Do you know what to do in a medical emergency? Review the Medical Plan (ICS 206) and become familiar with the "Medical Incident Report". Identify an Incident Commander and use items one through eight to communicate situation to **Crockets Knob Communications**. Anyone on this fire could be the first person to arrive on an incident, and your actions may be what saves a life.

Don't stand to close to guys that are always bandaged up.

SAFETY OFFICER: Troy Corn, Jack Cates

Deliberate Risk Assessment-Hazard Summary 2 September 2022

Hazard	Mitigation	Post Risk
Extraction Time	Utilize shorthaul, agency and civilian medivac as treatment/timing dictates. Review ordering procedure for all aircraft. Establish redundant plans for evac if using aircraft. Identify medivac sites and helispots. Initiate ground transport to accident site for transport capability. Identify EMT/EMTP from	HIGH
	resources assigned to division. Provide line qualified paramedics to each division as available. Review IWI protocol to ensure familiarity. Evaluate on-going need for repositioning medical personnel. Provide dust abatement on Helispots as needed.	
Aircraft	Utilize Air Attack. Ensure all resources are a safe distance from all bucket and retardant drops. Establish LCES. Utilize air to ground primary for fixed wing, air to ground 2 for bucket work as needed. Reference IRPG (Safe aircraft operations pg. 61-62). Ensure IA resources have coordination with unassigned local air resources to provide deconfliction.	HIGH
Hazard Trees	Use avoidance to limit exposure time. Fall ahead to avoid exposure. Use qualified fallers, blasting, or alternate methods if needed. Conduct on- going risk analysis of all work areas. Follow Hazard Tree Safety Guidelines (IRPG page 20-21).	HIGH
Heavy Equipment	Post lookouts around equipment work areas. Establish communications with equipment boss and operator. Do not work down slope from equipment. Follow agency guidelines for chipping operations.	HIGH
Physical Factors	Maintain hydration schedule. Closely monitor work rate and implement rest periods. Maintain nutrition. Ensure adequate work/rest.	MODERATE
Fire Behavior	Be aware of burn windows and weather impacts and min/max RH for flashy fuels/local conditions. Report changes to FBAN and IMET. Establish MAP for disengagement to provide for an orderly retreat given lack of safety zones. Have a plan for disengagement that establishes a designated meeting point and maintains personnel accountability.	MODERATE
Steep Terrain/Gravity	Do not work crews above or below each other. Post lookouts for rolling material. Watch footing in loose soil, rock and around vegetation. Do not work below heavy equipment. Scout and identify travel routes.	MODERATE
Unburned Fuels/Firing Ops	Establish LCES. Ensure management action points are implemented and followed. Weather updates as needed during burning operations. Locate indirect firelines to minimize unburned fuels. Follow Interagency Ignition Guide. Ensure communications between all firing operations. Establish road security at all firing sites. Follow approved firing plan for unburned fuels. If utilizing aerial ignitions, make sure firing plan is in place and communicated to all resources and understood. Utilize separate Air to Ground for operation as appropriate.	MODERATE

Deliberate Risk Assessment-Hazard Summary 2 September 2022

Transportation	Sign all incident reads that provide access to divisions. Provide	MODERATE
Transportation	Sign all incident roads that provide access to divisions. Provide daily updated travel plan maps. Practice defensive driving. In local	WODERATE
	· · · · · · · · · · · · · · · · · · ·	
	communities obey the posted speed limits in town and recognize	
	the school zone around camp and the presence of children along	
	streets and roadways. Use reader boards to provide advanced	
	warning and control entry to base camp as needed. Identify and	
	evaluate contingency and alternate escape and travel routes.	
	Provide dust abatement and grading as needed. Provide advanced	
	scouting for transport access and bridge weight restrictions.	
	Evaluate road conditions for access, egress, and travel routes to	
	the North of the fire for drivability and safety.	
Initial Attack	Ensure identified IA resources are briefed of expectations and	MODERATE
	ensure communication plan is provided. Ensure resources are	
	briefed on IA command structure. Provide identified crews with area	
	maps.	
ATV/UTV	Follow agency specific rules and regulations for proper PPE. Make	MODERATE
	sure operators are properly licensed and trained. Operate machine	
	to the current and expected conditions. Do not overload machine.	
Environmental Factors	Assign medical personnel to camp. Assess for known allergies and	MODERATE
	report to medical personnel. Obtain Bee Bopper/wasp spray and	
	yellow jacket traps. Maintain an awareness of livestock, wildlife and	
	rattlesnakes. Identify and report allergies to your chain of command.	
	Work with READs and GISS to evaluate and identify mineshafts.	
Communication	Evaluate for dead zones prior to engagement. Utilize human	LOW
	repeaters as needed. Ensure accountability of resources in problem	
	areas. Spiking resources must be in cell coverage. 24 staffing at	
	JDICC will serve as a backup. Spike locations relayed to Ops daily.	
Public Interaction	Implement area and road closures as necessary. Keep a lookout for	LOW
	hunters in and out of closure areas. Maintain awareness of	
	evacuation areas and provide accurate information dissemination.	
Viral Transmission	Maintain awareness of health, perform self-checks, maintain social	LOW
Mitigations,	distancing, wear face coverings in accordance with CDC	
Communicable Disease	recommendations. Report and isolate if not feeling well. Establish	
	liaison with Grant County Public Health.	

1. Incident Name:			Controlled	Uliciassi	neu IIIIO	3.	II Dasic				
CROCKETS KNOB						Bran	ch:		Division/Grou	р	
										•	
2. Operational Period:	DAY									Α	
Date/Time From: 09/02/2022 0600	FRI	0	Date/Time To: 09/02/2022 180		FRI						
4.		1		Operation	s Personn	el					
OPERATIONS CI					DIVISION	ON/GRO	UP SUPER\		BOB HINDS		
CAFETY OFFI			CODY ACORD	(T)		ODED	ATIONS DD	- 1	IAN MCCORD (T))	
SAFETY OFFI		CORN; JA AILLER (1			All	K OPERA		CTOR	PAUL BALFOUR		
5.		·	Resou	ırces Assi	ned this	Period		ı			
Strike Team / Tas					9		Number	Ī		Π	
Resource Des	ignator		LWD	Leader			Persons	<u> </u>	o Off PT./Time		Pick Up PT./Time
O-99 SOFR			09/12		DRAZINS		1	BASE	CAMP/0600	BAS	SE CAMP/1800
O-21 TFLD			09/05	MICHAEL	CEARNS		1	BASE	CAMP/0600	BAS	SE CAMP/1800
O-83 TFLD			09/10	ERIC ME	TZGER		1	BASE	CAMP/0600	BAS	SE CAMP/1800
O-1 FMOD			09/05	JERRY P	ETTYJOH	N	2	BASE CAMP/0600			SE CAMP/1800
2-15 CRW1 PRESCOTT IHC			09/12	DARIN FI	SHER		23	BASE	CAMP/0600	BAS	SE CAMP/1800
C-5 CR2I GRAYBACK FORESTRY NCC 13B			08/30	DAVID BI	LANCO		20	BASE	CAMP/0600	BAS	SE CAMP/1800
C-17 CR2I SRV #10			09/07	MAGDAL	ENO GUA	RDADO	22	BASE	CAMP/0600	BAS	SE CAMP/1800
E-4 ENG6 GRAYBACK FORE	ESTRY		09/04	ERNIE SI	MITH		3	BASE	CAMP/0600	BAS	SE CAMP/1800
E-18 ENG4 AAA THUNDERB	OLT		09/05	LOGAN C	CATES		3 BAS		BASE CAMP/0600		SE CAMP/1800
E-35 ENG6 STRIKE BACK LL	.C		09/08	JOE PICK	KET		2 BASE 0		CAMP/0600 BA		SE CAMP/1800
E-37 ENG4 AAA THUNDERB	OLT FIRE SV	/C	09/08	ROBERT	STEWAR	Т	3	BASE	CAMP/0600 BASE CAMP/1		SE CAMP/1800
E-39 ENG BIGFOOT			09/09	TRAVIS A	ALBRECH ⁻	Γ	3	BASE	CAMP/0600	BASE CAMP/1800	
E-60 WTS2 ALL WET TRUC	KING		09/10	ALEX WF	RIGHT		1	BASE	CAMP/0600	BAS	SE CAMP/1800
E-61 WTS2 ALL WET TRUC	KING		09/10	WILLIAM	HOOVER		1	BASE	CAMP/0600	BAS	SE CAMP/1800
E-93 WTS2 STORM CARPE	NTER		09/12	STACY C	OATES		1	BASE	CAMP/0600	BAS	SE CAMP/1800
8.			Division	/Group Co	mmunica	tion Sum	ımarv				
Function	Chann	el	RX Frequency	- i -	RX Tone	-	TX Frequer	ncv N/W	/ TX Tone/NAC	С	Mode
COMMAND	1		170.4250		131.		168.07		131.8		A
			170.4125		131.	8	165.96	625	131.8		А
001111111111111111111111111111111111111			168.0500						131.8		А
				67.0750		167.0750					А
9. Prepared By (Resource U	Prepared By (Resource Unit Leader)					Section Chief)			Date		Time
JILL JOHNSON			MAR	GE HUTC	HINSON			c	09/01/2022	2	000

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group Branch: CROCKETS KNOB 2. Operational Period: DAY Date/Time From: Date/Time To: 09/02/2022 0600 FRI 09/02/2022 1800 FRI 4. **Operations Personnel OPERATIONS CHIEF** AARON ROWE; JEROMY WILSON (T) **DIVISION/GROUP SUPERVISOR** BOB HINDS KURT RANTA; CODY ACORD (T) IAN MCCORD (T) SAFETY OFFICER TROY CORN; JACK CATES AIR OPERATIONS BRANCH PAUL BALFOUR **DIRECTOR** ERIC MILLER (T) 5. **Resources Assigned this Period** Strike Team / Task Force / Number LWD Drop Off PT./Time Pick Up PT./Time Resource Designator Leader Persons E-12 UTV KD OUTDOORS UNSTAFFED BASE CAMP/0600 BASE CAMP/1800 O-34 REAF 09/06 EMILY MODELSKI BASE CAMP/0600 BASE CAMP/1800 09/13 SUSAN THEIS BASE CAMP/0600 BASE CAMP/1800 O-122 REAF E-27 AMB1 CASCADE MED TRANSPORT 09/06 **BRADEY HOLT** BASE CAMP/0600 BASE CAMP/1800 O-93 EMPF MEDIC 2 FRONTLINE EMS 09/10 ASHLEY CARTER 1 BASE CAMP/0600 BASE CAMP/1800 O-96 EMPF MEDIC 4 FIRELINE MEDICS 09/11 MATT FREEBORN BASE CAMP/0600 BASE CAMP/1800

6. Control Operations/Work Assignments:

TASK: Hold fire east of the dozer line in Myrtle Creek, burning out pockets as needed. Prepare to fire the 45 Road. Continue mop-up and patrol Road 4550.

PURPOSE: Prevent fire growth that impacts private property, cultural and natural resources, and remaining timber stands within Summit Fire scar.

END STATE: Fire is contained east of Road 45 and north of Road 4550.

7. Special Instructions:

Engines and tenders may NOT draft directly from natural water sources, such as creeks. Drafting will occur only from Fold-atanks.

8.		Division/Group	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	170.4250	131.8	168.0750	131.8	А
COMMAND	2	170.4125	131.8	165.9625	131.8	А
TACTICAL	4	168.0500	131.8	168.0500	131.8	А
AIR TO GROUND	13	167.0750		167.0750		А
9. Prepared By (Resource Ur	nit Leader)	Approved By	(Planning Section Cl	hief) Da	ate	Time

MARGE HUTCHINSON

2000

09/01/2022

1. Incident Name:		Contro	neu Oi	iciassiiie		3.	/Dasic					
CROCKETS KNOB						Branc	ch:		Division/Grou	ıp		
2. Operational Period:	DAY											
Date/Time From:		Date/Time	a To:							E		
	FRI	09/02/2022		FF	રા							
4.			Op	erations F	Personne	el						
OPERATIONS CH	HIEF AARON ROWE	; JEROMY				ON/GROUP SUPERVISOR RICK WOODALL						
			ODY ACORD (T)					HFIE	LD (T)			
SAFETY OFFIC	CER TROY CORN; CERIC MILLER (≣S		AIR	OPERA		ANCH CTOR	PAUL BALFOUR			
5.		` '	esource	es Assign	ed this P	eriod		l				
Strike Team / Tas	k Force /			C3 A33igii		Criou	Number	Ι		Т		
Resource Desi	gnator	LWI	D	I	Leader		Persons	Dro	p Off PT./Time	1	Pick Up PT./Time	
O-61.80 SOF2		09/1	0 P/	AUL BRNA	4		1	BASE	CAMP/0600	BAS	SE CAMP/1800	
O-59 TFLD		09/1	0 10	ON STONE	ELAKE		1	BASE	CAMP/0600	BAS	SE CAMP/1800	
O-84 TFLD		09/1	1 S	COTT BEN	ITANIV		1	BASE	CAMP/0600	BAS	SE CAMP/1800	
O-86 TFLD		09/1	2 N	IC TURCO)		1	BASE	CAMP/0600	BAS	SE CAMP/1800	
O-14 HEQB		09/0)5 N	ICK SCHU	JLZ		1	BASE	CAMP/0600	BAS	SE CAMP/1800	
O-16 HEQB (T)	09/0)6 TI	HOMAS FI	ISHER		1	BASE	CAMP/0600	BAS	SE CAMP/1800		
O-54 HEQB	09/1	2 JA	AMES MA	YOR		1	BASE	CAMP/0600	BAS	SE CAMP/1800		
O-80 HEQB		09/0)9 W	/HITNEY \	/ANDEWI	IELE	1	BASE	CAMP/0600	BAS	SE CAMP/1800	
O-3 FMOD WEBB		09/0)5 M	MARK WEBB			2	BASE	CAMP/0600	BAS	SE CAMP/1800	
C-1 CR2I BIG STATE WILDF	IRE 14D	09/0)5 C	HRISTIAN	BLANKE	NSHIP	HIP 19 BAS		BASE CAMP/0600		SE CAMP/1800	
C-9 CRW2 IRON MOUNTAIN	FF	09/1	0 VI	ICTOR CIS	SNEROS		20	BASE	CAMP/0600	BASE CAMP/1800		
C-10 CRW2 CSR ENTERPR	CRS3	09/1	0 JI	UBENCIO	SALDAN	G	20	BASE	CAMP/0600	BAS	SE CAMP/1800	
C-16 CRW1 CRW1 - PIKE IH	C		D,	AVID SMA	LLMAN		20	BASE	CAMP/0600	BAS	SE CAMP/1800	
C-18 CR2I VALE BLM SRV#	12	09/0)7 JA	AY JACOB	BO		20	BASE	CAMP/0600	BAS	SE CAMP/1800	
C-25 CRW2 SZ FORESTRY	FULLERTON CREW	1 09/1	5 R	ICHARD F	ULLERT	ON	20	BASE	CAMP/0600	BAS	SE CAMP/1800	
E-3 ENG6 GRAYBACK FORE	ESTRY	09/0)4 CI	HRIS KEN	INEDY		3	BASE	CAMP/0600	BAS	SE CAMP/1800	
8.		Divi	ision/Gr	roup Com	munication	on Sum	mary					
Function	Channel	RX Freque		1	RX Tone/I		TX Frequer	ncy N/W	V TX Tone/NA	С	Mode	
			4250		131.8	3	168.07	750	131.8		A	
			4125		131.8	3	165.96	625	131.8		А	
TACTICAL	5	168.2	2000		131.8	1.8 168.2000			0 131.8		А	
AIR TO GROUND	167.0	0750			167.0750					А		
9. Prepared By (Resource Ur	it Leader)	Ap	Approved By (Planning Secti				ief)		Date		Time	
JILL JOHNSON			MARGE	E HUTCHII	NSON				09/01/2022	20	000	

1. Incident Name:			Controlled	Officiassifi		3.	Dasic					
CROCKETS KNOB						Branc	h:		Division/Grou	ıp		
2. Operational Period:	DAY											
Date/Time From:		Da	ate/Time To:							E		
09/02/2022 0600	FRI	09/	02/2022 1800	0 F	RI							
4.			(Operations	Personne	el						
OPERATIONS CH		-		` '	DIVISIO	N/GROU	IP SUPERV	- 1	RICK WOODALL			
0.45577.0557			DDY ACORD	(T)	415	00504	TIONS DD		ANDREW STINCHFIELD (T)			
SAFETY OFFIC		ORN; JAC LLER (T)	K CATES		AIR	OPERA		CTOR	PAUL BALFOUR			
5.		. ,	Resou	ırces Assigr	l ned this P	Period						
Strike Team / Tas			110000			0.100	Number	Ι		Π		
Resource Desi			LWD		Leader		Persons		p Off PT./Time		Pick Up PT./Time	
E-77 ENG6 OREGON WOOL			09/11	RAVEN PA	RKINS		3	BASE	CAMP/0600	BAS	SE CAMP/1800	
E-79 ENG6 HI COUNTRY LL	C E1021		09/11	JOHN CON	IGER		3	BASE	CAMP/0600	BAS	SE CAMP/1800	
E-80 ENG6 A1 FIRESTORM	E5		09/11	DONALD L	AFFERTY	′	3	BASE	CAMP/0600	BAS	SE CAMP/1800	
E-81 ENG6 TIMBER BASIN (CONTR		09/11	SCOTT FAI	RMER		3	BASE	CAMP/0600	BAS	SE CAMP/1800	
E-5 WTS2 45 CONTRACTING	G LLC		09/04	MIKE NAUL	LT		1	BASE	CAMP/0600	BASE CAMP/1800		
E-113 WTS2 KING INC	09/15	DAVID SHE	FFEL		1	BASE	CAMP/0600	BAS	SE CAMP/1800			
E-114 WTS2 SAULS MOBILE WASH			09/13	WAYNE SA	AUL		1	BASE	CAMP/0600	BAS	SE CAMP/1800	
							_					
E-17 DZR2 J & D LOGGING	& CONTR		09/05	JOHN SAN		2		CAMP/0600		SE CAMP/1800		
E-98 DZR2 CARTER			09/13	PATTON C	ARTER		2	BASE	CAMP/0600	BAS	SE CAMP/1800	
E-29 MBM2 MORRIS FORES	STRY		09/06	DOU GHAF	RITY		2 BASE		CAMP/0600	BAS	SE CAMP/1800	
E-33 MBM1 BRUCE YOUNG			09/09	MATT MCL			2	CAMP/0600				
E-115 MBM1 BOULDER RID			09/14	GARRY AL			2		CAMP/0600	BASE CAMP/1800		
						,			CAMP/0600			
E-99 MAST JLC CONTRACT			09/13	BRIAN STA		.	2				SE CAMP/1800	
E-62 FEL1 J & D LOGGING 8			09/10	LJ SADOW			2		CAMP/0600		SE CAMP/1800	
E-10 CHP2 ROGUE RIVE FIF	RE & WATER		09/08	AUSTIN HL	JTTEMA		3	BASE	CAMP/0600	BAS	SE CAMP/1800	
E-11 UTV KD OUTDOORS				UNSTAFFE	:n			BASE	CAMP/0600	BΔS	SE CAMP/1800	
E 11 01 V NB 001B00N0				ONO 174 1 E				D/ (OL	O/ ((V)) / (OOO)	D/ (C	72 O7 WWW 7 1000	
8.			Division	/Group Com	municati	on Sumi	mary					
Function	Channel	l R>	X Frequency	N/W	RX Tone/	NAC	TX Frequer	ncy N/W	/ TX Tone/NA	С	Mode	
			170.4250		131.8	3	168.07	750	131.8		A	
			170.4125		131.8	3	165.96	625	131.8	İ	А	
TACTICAL	5		168.2000		131.8	1.8 168.2000			131.8		А	
AIR TO GROUND 13 16				7.0750			167.07	750			А	
9. Prepared By (Resource Ur	it Leader)		Approv	ved By (Plan	nning Sec	Section Chief)			Date		Time	
JILL JOHNSON			MAR	GE HUTCHI	NSON				09/01/2022 20		000	

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:				Onciassiii	<u> </u>	3.							
CROCKETS KNOB						Branc	h:		Division/Grou)			
2. Operational Period:	DAY												
Date/Time From: 09/02/2022 0600 F	RI	(Date/Time To: 09/02/2022 180		RI					E			
4.				Operations	Personn	el							
OPERATIONS CHI	l l		JEROMY WILS	SON (T)			P SUPERV		R RICK WOODALL				
			CODY ACORD	(T)			ANDREW STINCH	FIELD (T)					
SAFETY OFFIC		CORN; JA ILLER (1			All	R OPERA		ANCH CTOR	PAUL BALFOUR				
5.			<i>'</i>	ırces Assigr	l ned this	Period							
Strike Team / Task	Force /		1.000		ica tilio	· criou	Number						
Resource Desig			LWD		Leader		Persons		pp Off PT./Time	Pick Up PT.			
E-109 UTV E OREGON RENTA	ALS			UNSTAFFE	D			BASE	CAMP/0600	BASE CAMP/18	800		
O-7 EMT			09/06	DANIEL SC	DLOMON		1	BASE	CAMP/0600	BASE CAMP/18	800		
O-94 EMPF MEDIC 1 ADVENT	URE MEDIC	S	09/10	CHRISTIAN	MILLEF	?	1	BASE	CAMP/0600	BASE CAMP/1	800		
E-87 REMS BLACKWOODS EN	MERG SVC		09/12	NICK BRU	CKNER		4	BASE	CAMP/0600	BASE CAMP/18	800		
6. Control Operations/Work A	ssignments	;:											
TASK: Continue firing so roads where firing has or PURPOSE: Prevent fire scar, and the Indian Rock END STATE: Fire is continuous.	ccurred. growth tha k Lookout	at impa	cts cultural a										
7. Special Instructions:													
Engines and tenders may tanks.	y NOT dra	aft direc	tly from natu	ural water	source	s, such a	as creeks	s. Dra	fting will occur	only from Fol	d-a-		
tariko.													
8.			Division	/Group Com	municat	ion Sumr	mary						
Function	Channe	el	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NAC	Mod	de		
COMMAND	170.4250		131.	8	168.07	7 50	131.8	А					
COMMAND	170.4125		131.	8	165.96	625	131.8	А					
TACTICAL		131.	8	168.20	000	131.8	A						
AIR TO GROUND	13		167.0750				167.07			A			
9. Prepared By (Resource Uni	t Leader)		Approv	ved By (Plar	nning Se	ction Chi	ef)		Date	Time			
JILL JOHNSON			MAR	GE HUTCHI	NSON				09/01/2022	2000			

ICS 204 WF (1/14)

			Controlled	Unciassiii	eu illioi		Dasic				
1. Incident Name:						3.					
CROCKETS KNOB						Branc	:h:		Division/Group)	
2. Operational Period:	DAY										
Date/Time From:		С	Date/Time To:							М	
09/02/2022 0600	FRI	09	/02/2022 180	0 F	RI						
4.				Operations	Personn	el					
OPERATIONS CH				٠,,	DIVISIO	ON/GROU	IP SUPERV	ISOR	BRAD BRYANT		
			ODY ACORD	(T)							
SAFETY OFFIC		ORN; JAO ILLER (T)			Alf	R OPERA	TIONS BRA	PAUL BALFOUR			
5.	1=::::•			uraas Assign	od thic	Pariod					
Strike Team / Tas	k Force /		Resor	ırces Assigr	ieu iiiis	renou	Number	I	1		
Resource Desi			LWD		Leader		Persons	Dro	p Off PT./Time	Pick Up F	T./Time
O-61.83 SOF2			09/13	TAIJA COR	SO		1	BASE	CAMP/0600	BASE CAMP	7/1800
C-4 CR2I GRAYBACK FORE	STRY 13A		09/15	CHARLES	COFMAN	١	20	BASE	CAMP/0600	BASE CAMP	7/1800
E-14 UTV				UNSTAFFE	:D			RASE	CAMP/0600	BASE CAMP	2/1800
L-14 01V		ONSTALL				DAGE	CAIVII 70000	DAGE CAIVII			
6. Control Operations/Work	Assignments	:									
TASK: Monitor fire grow	th beneath	Indian F	Rock and F	Princess Tr	ail to th	ne juncti	on of the	Big E	Boulder trail. Eva	aluate need	ds for
potential firing operation											
PURPOSE: Provide time remaining timber stands								to cul	tural and natura	l resource:	s,
END STATE: Fire is cor								ess T	rail.		
7. Special Instructions:				,							
Notify Operations of fire	growth acr	oss the	Princess T	rail.							
8.			Division	Crown Com	municat	ion Cum					
	Channe			/Group Com			-				
Function	X Frequency	N/W	RX Tone		TX Frequer	_	+		/lode		
COMMAND	170.4250		131.		168.07		131.8	1	A		
COMMAND	170.4125				165.96		131.8		Α		
TACTICAL	168.6000			ŏ	168.60		131.8		A		
AIR TO GROUND	167.0750	yod By /Dis:	167.0750		Data		<u>A</u>				
9. Prepared By (Resource Un	iit Leader)			ved By (Plar		ction Chi	er)		Date	Time	
JILL JOHNSON			MAR	GE HUTCHI	NSON				09/01/2022	2000	

			COI	itronea	Unciass	sinea inioi	mation	//Dasic					
1. Incident Name:							3.						
CROCKETS KNOB							Bran	ch:		Division/Grou	p		
2. Operational Period:	D	PAY											
Date/Time From:		T	Date/	Time To:	<u> </u>						S		
09/02/2022 0600	FRI		09/02/2	2022 180	00	FRI							
4.					Operation	ns Personn	el						
OPERATIONS CH					. ,	DIVISIO	ON/GRO	UP SUPER\	/ISOR	FIDEL VERDUZC	0		
045577.0557		JRT RANTA;) (T)		ODED	A TIONO DD	ANOU	DALII DALEGUD			
SAFETY OFFIC		ROY CORN; RIC MILLER		AIES		All	R OPERA		CTOR	PAUL BALFOUR			
5.	<u> </u>			Resou	urces Ass	l signed this	Period		<u> </u>				
Strike Team / Tas	sk Force	: /	Т	110301	1	ngilica tilio	Cilou	Number	Ι		Ι		
Resource Desi	ignator			LWD	Leader			Persons	Dro	p Off PT./Time	Р	ick Up PT./Time	
O-61.82 SOF2				09/10	DON W	ALLER		1	BASE	CAMP/0600	BASI	E CAMP/1800	
O-55 TFLD				09/11	EZRA H	ERFIELD		1	BASE	CAMP/0600	BASI	E CAMP/1800	
O-130 TFLD (T)				09/11	TIMOTH	IY WAGNEF	₹	1	BASE	CAMP/0600	BASI	E CAMP/1800	
O-15 HEQB **				09/05	AARON	KIENZLE		1	BASE	CAMP/0600	BASI	E CAMP/1800	
O-20 HEQB (T) **			+	09/06	DUANE	STOKES		1	BASE	CAMP/0600	BASI	E CAMP/1800	
O-128 FMOD SWEDBERG CO	D-128 FMOD SWEDBERG CONTR					GREEN		2	BASE	CAMP/0600	BASI	E CAMP/1800	
					-								
C-19 CRW2 WILLAMETTE VLY REFOREST CR 3			3	09/12	ΙΔΖΔΡΩ) MONTANO	<u> </u>	20	BASE	CAMP/0600	RΔSI	E CAMP/1800	
C-20 CRW2 TORRES CONTR		- CREOT GR		09/11		MARTINEZ		20		CAMP/0600		E CAMP/1800	
C-20 CKW2 TORKES CONTR	CNO			09/11	IVIANCA	WARTINEZ	•	20	DAGE	CAMP/0000	BASI		
5 70 5N00 A011450D05 50	20.4			00/44	T) (1 ED.	OII MODE			D 4 0 F	OAMB/0000	D 4 6		
E-78 ENG6 AQUAFORCE E2	204			09/11 TYLER GILMORE								E CAMP/1800	
E-91 WTT2 TRI-CO **				09/13		ETTINGAL		1	BASE	BASE CAMP/0600 B.		BASE CAMP/1800	
E-92 WTT2 JWS WILDFIRE				09/12	JOHN M	ICNEELY		1	BASE	E CAMP/0600 BA		BASE CAMP/1800	
E-94 WTT2 GRAYBACK FOR	ESTRY			09/12	CLIFFO	RD		1	BASE	CAMP/0600	BASI	E CAMP/1800	
E-7 DZR2 COUGAR RIDGE C	ONSTR	**		09/05	DAVE O	AKS		2	BASE	CAMP/0600	BASI	E CAMP/1800	
E-34 MBM1 EAGLE CAP FO	RESTR	Y		09/10	BEN FIS	SCHER		2	BASE	CAMP/0600	BASI	E CAMP/1800	
E-64 GRD1 J & D LOGGING	& CON	TR	+	09/11	DYLAN	BRANDSMA	4	2	BASE	CAMP/0600	BASI	E CAMP/1800	
E-30 CHP2 GRAYBACK FOR	RESTRY	,		09/08	JOSH M	IINER		3	BASE	CAMP/0600	BASI	E CAMP/1800	
					1								
8.				Division	/Group C	ommunicat	ion Sum	nmary					
Function	Cł	hannel	RX Fr	equency	N/W	RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NA		Mode	
COMMAND		1	1	70.4250		131.	88	168.07	750	131.8		А	
COMMAND		2	1	70.4125		131.	8	165.96	525	131.8		А	
TACTICAL		7	1	66.7250		131.	31.8 166.7250			131.8		А	
AIR TO GROUND 13 1				167.0750			167.0750					А	
9. Prepared By (Resource Ur	nit Lead	er)		Appro	ved By (F	Planning Se	Section Chief)			Date		ime	
JILL JOHNSON				MAF	RGE HUTO	CHINSON				09/01/2022 2		00	

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:						3.				
CROCKETS KNOB						Branch	n:		Division/Gro	ир
2. Operational Period:	DAY									
Date/Time From: 09/02/2022 0600 FRI			Date/Time To: 09/02/2022 1800 FRI						S	
4.				Operations l	Personn	el				
OPERATIONS CHIEF		,	EROMY WIL DDY ACORD	` '	DIVISIO	ON/GROUF	SUPERV	ISOR	FIDEL VERDUZO	00
SAFETY OFFICER		ORN; JAC ILLER (T)	K CATES		All	R OPERAT	TONS BRA	-	PAUL BALFOUR	
5.			Reso	urces Assign	ned this	Period				
Strike Team / Task Fo Resource Designate			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
E-96 CHP1 THE ROAD HOME			09/12	SAM BONA	DOR		3	BASE	CAMP/0600	BASE CAMP/1800
E-97 CHP1 WYEAST FORESTRY	MGMT		09/12	ERIC NELS	ON		3	BASE	CAMP/0600	BASE CAMP/1800
E-13 UTV KD OUTDOORS				UNSTAFFE	D			BASE	CAMP/0600	BASE CAMP/1800
E-119 UTV E OREGON RENTALS	i			UNSTAFFE	D			BASE	CAMP/0600	BASE CAMP/1800
O-95 EMPF MEDIC 3 ADVENTURE	E MEDIC:	S	09/12	MICHAEL C	COOPER		1	BASE	CAMP/0600	BASE CAMP/1800
6. Control Operations/Work Assig	nments	:								

TASK: Continue prepping the 4555 road and Sunrise Butte Trail to Princess Trail in the event firing operations will be needed. PURPOSE: Prevent Fire growth to the East/Southeast that impacts private property, cultural, natural, and timber values. END STATE: Fire is contained west of 4555 road and the Sunrise Butte trail.

7. Special Instructions:

Engines and tenders may NOT draft directly from natural water sources, such as creeks. Drafting will occur only from fold-atanks.

- If Initial Attack occurs within the TFR, John Day Dispatch will coordinate with appropriate duty officer and contact Field Ops for response.
- Field Operations will contact IA Group Supervisor and or Air Operations to coordinate response to new start.
- Local forest Initial Attack frequencies will be used and provided in the IAP Communications Plan
- The same process will be used for fires outside of TFR if assistance from Crockets Knob fire resources is requested.

B. Division/Group Communication Summary											
Function	Channel	Channel RX Frequency N/W RX Tone/NAC TX Frequency N/				Mode					
COMMAND	1	170.4250	131.8	168.0750	131.8	А					
COMMAND	2	170.4125	131.8	165.9625	131.8	А					
TACTICAL	7	166.7250	131.8	166.7250	131.8	A					
AIR TO GROUND	13	167.0750		167.0750		А					
9. Prepared By (Resource U	Init Leader)	Approved By	(Planning Section C	hief) D	ate	Time					
JILL JOHNSON		MARGE HL	JTCHINSON	09	9/01/2022	2000					

			Controlled	Unclas	silled illioi		II Dasic				
1. Incident Name:						3.					
CROCKETS KNOB						Bran	ch:		Division/Grou	nb	
2. Operational Period:	DAY	,									
Date/Time From:		Т	Date/Time To:							Z	
09/02/2022 0600	FRI		09/02/2022 180	00	FRI						
4.		•		Operatio	ns Personn	el					
OPERATIONS CH				, ,	DIVISION	ON/GRO	UP SUPER\	/ISOR	LARRY LEACH		
0.4.5577.0557		-	CODY ACORD	(T)			TIONS DE		DALII DALEGUE		
SAFETY OFFI		r CORN; . MILLER (All	K OPERA		CTOR	PAUL BALFOUR		
5.	1=:::=		` '	urces Ass	signed this	Period		ı			
Strike Team / Tas	sk Force /		110001	1	orgined time	Crioa	Number	Ī		T	
Resource Desi	gnator		LWD		Leader		Persons	Dro	p Off PT./Time	Р	ick Up PT./Time
O-98 SOFR			09/12	CHRIS	O'BRIEN		1	BASE	CAMP/0600	BASI	E CAMP/1800
O-11 TFLD			09/09	JOSHU	A WINKLER		1	BASE	CAMP/0600	BASI	E CAMP/1800
C-7 CRW1 EL CARISO IHC			09/08	CHARL	ES KOTT		22	BASE	CAMP/0600	BASI	E CAMP/1800
C-8 CRW1 INYO IHC			09/08	JOEL S	HILLING		21	BASE	CAMP/0600	BASI	E CAMP/1800
C-6 CR2I OR-MAF #401 **			09/07	GARY V	VHATLEY		25	BASE	CAMP/0600	BASI	E CAMP/1800
E-2 ENG4 GRAYBACK FORE	STRY		09/04	JOHN R	RAY		3	BASE	CAMP/0600	BASI	E CAMP/1800
E-36 ENG6 AAA THUNDERE	BOLT FIRE	SVC	09/08	TOBY Y	'AZZIE		3	BASE CAMP/0600		BASI	E CAMP/1800
E-38 ENG4 AAA THUNDERE	BOLT FIRE	SVC	09/08	JOHN G	RANT		3	BASE	CAMP/0600	BASI	E CAMP/1800
E-6 WTS2 STORM CARPEN	TER		09/04	CUB CA	ARPENTER		2	BASE	CAMP/0600	BASI	E CAMP/1800
E-45 WTS2 OSBURN			09/13	ALAN E	WING		1	BASE	CAMP/0600	BASI	E CAMP/1800
E-46 WTS2 OVERPECK LOC	GGING		09/10	JOE MC	CORMICK		1	BASE	CAMP/0600	BASI	E CAMP/1800
E-66 WTS2 1-A CONTRUCTION	ON		09/10	SHAWN	STEWART		1	BASE	CAMP/0600	BASI	E CAMP/1800
E-95 WTS2 VEGETATION SC	LUTION		09/12	JOHN M	ICKENZIE		1				
O-33 REAF (T)			09/06	JENNY	HENNING		1	BASE	CAMP/0600	BAS	E CAMP/1800
O-9 REMS SPFN 9			09/06	MATTH	EW TURNE	R	4	BASE	CAMP/0600	BAS	E CAMP/1800
E-51 AMBU 2			09/12	JERRY	SINICA		2	BASE	CAMP/0600	BAS	E CAMP/1800
8.			Division	/Group C	Communicat	tion Sum	ımary				
Function	Char	inel	RX Frequency	- 1	RX Tone	-	TX Freque	ncy N/W	/ TX Tone/NA	c	Mode
COMMAND	1		170.4250	,	131.	8	168.07	750	131.8		А
COMMAND	2		170.4125		131.	8	165.96	625	131.8		Α
TACTICAL	8		166.7750	, 	131.	8	166.77	750	131.8		Α
AIR TO GROUND	1;	3	167.0750	, 			167.07	750			A
			Appro	Approved By (Planning Sect			ief)	I	Date		ime
JILL JOHNSON				MARGE HUTCHINSON					09/01/2022	200	00

	DIVI	Controlled U	Unclassific	ed Info	rmation//	Basic	**1	,	
1. Incident Name:					3.				
CROCKETS KNOB					Branch	า:		Division/Groเ	ір
2. Operational Period:	DAY								
Date/Time From:		Date/Time To:							Z
09/02/2022 0600 FRI	RI 09/02/2022 1800			RI					
4.		C	Operations I	Personn	el				
OPERATIONS CHIEF		/E; JEROMY WILS A; CODY ACORD (` '	DIVISION	ON/GROUI	P SUPERVI	SOR	LARRY LEACH	
SAFETY OFFICER	TROY CORN; ERIC MILLER	•		All	R OPERAT	TIONS BRA DIREC		PAUL BALFOUR	
5.		Resour	rces Assign	ed this	Period				
Strike Team / Task Fo Resource Designat		LWD		Leader			Dro	op Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assi	gnments:								
TASK: Secure and mop-up growth from spots north of I	H-193.				Ū				
PURPOSE: Prevent additionand timber values. END STATE: Fire is contain	·	J		•		ure impac	et to	private property	y, cultural, natural
7. Special Instructions:	100 0001 01 4	1000 1000 0110 1	iloitii oi D	aagoi	<u> </u>				

Engines and tenders may NOT draft directly from natural water sources, such as creeks. Drafting will occur only from Fold-atanks.

- If Initial Attack occurs within the TFR, John Day Dispatch will coordinate with appropriate duty officer and contact Field Ops for response.
- Field Operations will contact IA Group Supervisor and or Air Operations to coordinate response to new start.
- Local forest Initial Attack frequencies will be used and provided in the IAP Communications Plan
- The same process will be used for fires outside of TFR if assistance from Crockets Knob fire resources is requested.

B. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode					
COMMAND	1	170.4250	131.8	168.0750	131.8	A					
COMMAND	2	170.4125	131.8	165.9625	131.8	А					
TACTICAL	8	166.7750	131.8	166.7750	131.8	A					
AIR TO GROUND	13	167.0750		167.0750		A					
9. Prepared By (Resource U	Approved By	(Planning Section C	hief) [Date	Time						
JILL JOHNSON	MARGE HU	JTCHINSON	C	09/01/2022	2000						

1. Incident Name:			Controlled	Officiassific	eu iiiioi	3.	Jasic			
1. Incluent Name.						3.				
CROCKETS KNOB						Branch):		Division/Grou	ıp
2. Operational Period:	DAY									
Date/Time From:		Date/Time To:							CONTINGEN	CY / STRUCTURE / IA
09/02/2022 0600 FRI		09/02/2022 1800 FRI								
4.				Operations I	Personn	el				
OPERATIONS CHIEF	AARON I	ROWE; JI	ROMY WIL	SON (T)	DIVISION	ON/GROUP	SUPERV	ISOR	JIM WALKOWSK	I
	KURT RA	ANTA; CC	DY ACORD	(T)						
SAFETY OFFICER	K CATES		All	R OPERAT	IONS BR		PAUL BALFOUR			
5.	<u> </u>		Resou	ırces Assign	ed this	Period				
Strike Team / Task Fo	rce /						Number			
Resource Designat	or		LWD		Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time
ALASKA STRIKE TEAM								BASE	CAMP /0600	BASE CAMP/1800
O-119 TFLD			09/08	BRITTANY	STILLIE		1	BASE	CAMP /0600	BASE CAMP/1800
E-86.1 TFLD (T)			09/08	ROBIN ACE			1	BASE	CAMP /0600	BASE CAMP/1800
E-82 ENG6 AK-KKS K-62			09/08	DAN WHITI	E		3	BASE	CAMP /0600	BASE CAMP/1800
E-83 ENG6 FAIRBANKS-65			09/08	MATT NUN	NELLY		3	BASE	CAMP /0600	BASE CAMP/1800
E-84 ENG6 FAIRBANKS-66			09/08	ROBERT W	/ALLACE	Ē	3	BASE	CAMP /0600	BASE CAMP/1800
E-85 ENG6 FAIRBANKS-67			09/08	LAURA LUI	ND		3	BASE	CAMP /0600	BASE CAMP/1800
E-86 ENG6 DOF M-68			09/08	JOE SHAW	1		3	BASE	CAMP /0600	BASE CAMP/1800
E-112 ENG ODF E-9262			09/13	AARON KIE	OWELL		2	BASE	CAMP /0600	BASE CAMP/1800
		_								

6. Control Operations/Work Assignments:

Contingency Group:

ICS 204 WF (1/14)

TASK: Scout for contingency lines beyond current containment lines.

PURPOSE: To establish secondary lines of defense that would prevent impact to values if current primary lines are compromised.

END STATE: Contingency lines identified and established if needed outside of primary containment lines.

8.	B. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode						
COMMAND	1	170.4250	131.8	168.0750	131.8	A						
COMMAND	2	170.4125	131.8	165.9625	131.8	A						
TACTICAL	9	168.2500	131.8	168.2500	131.8	А						
TACTICAL	11	168.3125	131.8	168.3125	131.8	A						
AIR TO GROUND	12	167.3750		167.3750		А						
AIR TO GROUND	13	167.0750		167.0750		A						
9. Prepared By (Resource U	nit Leader)	Approved B	y (Planning Section C	hief)	Date	Time						
JILL JOHNSON		MARGE H	UTCHINSON	9/01/2022	2000							

Controlled Unclassified Information//Basic

1. Incident Name:				3.	
CROCKETS KNOB				Branch:	Division/Group
2. Operational Period:	DAY				
Date/Time From:		Date/Time To:			CONTINGENCY / STRUCTURE / IA
09/02/2022 0600 FRI		09/02/2022 1800	FRI		
4.		Operations	s Personr	nel	
OPERATIONS CHIEF	AARON	ROWE; JEROMY WILSON (T)	DIVISI	ON/GROUP SUPERVISOR	JIM WALKOWSKI
	KURT F	RANTA; CODY ACORD (T)			
SAFETY OFFICER	TROY (CORN; JACK CATES	Al	R OPERATIONS BRANCH	
	ERIC M	IILLER (T)		DIRECTOR	
6 Control Operations/Mark Assi	anmonte				

6. Control Operations/Work Assignments:

Structure Group:

TASK: Assess structures and infrastructure that could be impacted by fire spread and develop structure defense plan. Identify structure needs and coordinate with OSFM liaison and ODF to determine structure defense resources available.

PURPOSE: To prepare structures and private property values along the Highway 20 corridor and in the vicinity of the fire for impact from fire.

END STATE: Structures and private property along the Highway 20 corridor and in the vicinity of the fire are assessed and defensible. Suppression activities to prevent fire impact to private property has occurred.

IA Group:

TASK: Follow IA response plan to provide IA response with identified resources for new fire starts within TFR.

PURPOSE: To support initial attack response capability for the Malheur and Umatilla NFs. END STATE: Prompt and efficient mobilization of identified IA resources to new fire starts.

7. Special Instructions:

- If Initial Attack occurs within the TFR, John Day Dispatch will coordinate with appropriate duty officer and contact Field Ops for response.
- Field Operations will contact IA Group Supervisor and or Air Operations to coordinate response to new start.
- Local forest Initial Attack frequencies will be used and provided in the IAP Communications Plan
- The same process will be used for fires outside of TFR if assistance from Crockets Knob fire resources is requested.

Engines and tenders may NOT draft directly from natural water sources, such as creeks. Drafting will occur only from Fold-atanks.

8.		Division/Group	Communication Sur	nmary						
Function	Channel	RX Frequency N/W	equency N/W RX Tone/NAC TX Frequency N/V		TX Tone/NAC	Mode				
COMMAND	1	170.4250	131.8	168.0750	131.8	A				
COMMAND	2	170.4125	131.8	165.9625	131.8	A				
TACTICAL	9	168.2500	131.8	168.2500	131.8	A				
TACTICAL	11	168.3125	131.8	168.3125	131.8	A				
AIR TO GROUND	12	167.3750		167.3750		A				
AIR TO GROUND	13	167.0750		167.0750		A				
9. Prepared By (Resource U	Approved By	/ (Planning Section C	hief)	Pate	Time					
JILL JOHNSON	MARGE HI	JTCHINSON	O	9/01/2022	2000					

AIR OPERATIONS SUMMARY

PREPARED BY: Paul Balfour

PREPARED DATE/TIME: September 1, 1800hrs

5. TFR #2/8108 & 2/8109

Surface to 11,000' MSL

7NM Radius

INCIDENT NAME
Crockets Knob

Date: 9/02/2022
Helibase Start Time: 0800 End Time: 2000
Sunrise: 0618 Sunset: 2000 CTL
(Times valid for John Day PDT)

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): General Aviation, See & Avoid

YOU will be working in a complex fire environment, ensure YOU understand the Fire Traffic Area (FTA) Protocols. (12nm initial call, 7nm contact must be made prior to entering FTA

Bucket work, Retardant drops: ensure area is clear of ground personnel before dropping; watch for wires; be aware of potential for turbulence at ridge tops, saddles, canyons, etc

*** BE AWARE OF FATIGUE, TAKE LONGER BREAKS WHEN FLYING IN SMOKEY CONDITIONS.

*** Report all TFR intrusions to Air Operations, Air Support or Helibase as soon as possible.

4. MEDEVAC A/C: Order thru ATGS or JDIDC

EMS Rotor A/G:

VMED29 155.3475 Tx/Rx, Tone 156.7 Tx/Rx

38HX COMM: A/A Primary

A/G Primary

6. PERSONNEL LWD	Phone	7. FREQUENCIES	АМ	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Paul Balfour O-61.43	509-993-8739	AIR/AIR Primary	123.6250 (A8)		Pine d	DIVO and a three ATOC if we are Communications
ASGS: Tim Lyda O- 61.44 9/8	541-761-2676	AIR/AIR Secondary	128.2250 (A39)		Fixed Wing/Buckets	DIVS order thru ATGS if up, or Communications
HEBM: Tyler Davis (T) 9/7	360-220-5359	AIR/GRD Primary		167.0750 (A11)	ATGS Aircraft	(A-2) N3NT AC690D Jeremy Cowie or Relief Rob Rosetti
HEMG:		AIR/GRD Secondary		169.7125 (A41)		LATs Order through Air Attack/AOBD
ATGS: Jeremy Cowie	541-575-3736	AIR/GRD IA Primary		167.3750		Or JDIDC
ATGS:		AIR/GRD IA Secondary		168.6375		
JDIDC:	541-575-3110	UNICOM	122.800		NOTES:	Grant Co Regional Airport, Haley Walker 541-575-1151 or 530-567-5987
		DECK	163.1000			email cost: <u>jdairbase@gmail.com</u>

9. HELICOPTERS

FAA N#	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS
519FF	3	A Star B3	John Day	0800	0830	A-13, Helitack ,Medivac Buckets	462WY	1	CH-46	John Day	0800	0830	A-7 Bucket
38HX	3	AS-350 A Star	Baker	0800	083	Short Haul/Buckets	448JS	1	S-61	John Day	0800	0830	A-22 Bucket
							625CK	1	S-61	John Day	0800	0830	Tanked A-62
						_	83BH	1	UH-60	John Day	0800	0830	Bucket A-29

ICS-220

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

. Incident	Name:		2. Da	e/Time Prepared:		3.	. Operati	ional Period:	DAY			
CROCKE	TS KN	ОВ	Date: Time		\Box	Date/Time From: 09/02/2022 0600 FRI				ate/Time To: 02/2022 1800 FRI		
. Basic Ra	idio Chai	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/N		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	1	COMMAND	CMD 1	ALL DIVS	170.4250	131.8	8	168.0750	131.8	А	NORTH - INDIAN ROCK LO	
	2	COMMAND	CMD 2	ALL DIVS	170.4125	131.8	8	165.9625	131.8	А	SOUTH - DIXIE BUTTE LO	
	4	TACTICAL	TAC 4	DIV A	168.0500	131.8	8	168.0500	131.8	А		
	5	TACTICAL	TAC 5	DIV E	168.2000	131.8	8	168.2000	131.8	A		
	6	TACTICAL	TAC 6	DIV M	168.6000	131.8	8	168.6000	131.8	A		
	7	TACTICAL	TAC 7	DIV S	166.7250	131.8	8	166.7250	131.8	А		
	8	TACTICAL	TAC 8	DIV Z	166.7750	131.8	8	166.7750	131.8	А		
	9	TACTICAL	TAC 9	CONTIG	168.2500	131.8	8	168.2500	131.8	А	CONTINGENT, IA, STRUCTUR	
	10	COMMAND	N DIXIE	ALL DIVS	172.4000	131.8	8	166.2000	123.0	А	IA / BACKUP IF CMD NET INOI	
	11	TACTICAL	MAF TAC	IA	168.3125	131.8	8	168.3125	131.8	А	IA ONLY	
	12	AIR TO GROUND	A/G 38	MALHEUR	167.3750			167.3750		А	A/G FOR MALHEUR N.F.	
	13	AIR TO GROUND	A/G PRI	ALL DIVS	167.0750			167.0750		А	AIR OPS ONLY	
	14	AIR TO GROUND	A/G SEC	ALL DIVS	169.7125			169.7125		А	AIR OPS ONLY	
	15	TACTICAL	VMED 29	ALL DIVS	155.3475	156.7	7	155.3475	156.7	А	MEDICAL EVAC ONLY - LIFEFLIGHT	
	16	AIR GUARD	AIRGUARD	ALL DIVS	168.6250			168.6250	110.9	А	EMERGENCY AIR OPS ONLY	
. Special I	nstructio	ons: COMMUNI	CATIONS (208) 891	-8093								
6. Prepared By (Communications Unit Leader)				Name: MISSY PARKER				5	Signature: Missy Parker			
ICS 205				IAP Page					Date/Time: 09/01/2022 2000			

Crockets Knob – Whitebark Pine



Photos courtesy of Amanda Hardman, USFS and NWconifers.com

Whitebark pine is found at the highest elevations of the Malheur National Forest and across the western United States. It is an early colonizer of high elevation plant communities and often grows very slowly as a "krummholz", or dwarfed, twisted, unique tree because of the harsh environment in which it endures. Mortality to whitebark pine on the Malheur has been caused by white pine blister rust (an invasive fungus), mountain pine beetle, fire, and drought. Whitebark pine is anticipated to be a threatened listed plant species across much of Region 6 this fall and the Malheur has invested in efforts over the years to inventory, monitor, and treat whitebark pine stands to aid in our understanding and the protection of this species. Many of these investments have specifically been applied to stands in the Indian Rock/Vinegar Hill Scenic Area. Cone collection has also been completed at multiple locations across the forest to maintain a seed source and for rust-resistance studies. It is important to consider protection of this species during the incident.

IDENTIFICATION:

Needles: Whitebark pine has 5 needles per bundle, like western white pine, but western white pine needles are longer and thinner, and have a bluish color.

Cones: The cones are only 2 to 3 inches long. They are purple, turning brown as they mature. The cones remain on the tree and do not open when they dry. But birds, most notably Clark's nutcracker, easily pull apart the cones to get the seeds, so only cone fragments are found on the ground.

Bark: The bark is light gray, and the twigs are flexible like rope. On larger trees it becomes scaly.

Uses: Whitebark pine produces the largest seeds of all the conifers of the Northwest. These seeds, often called "pine nuts," are edible. They are a vital food source for Clark's nutcrackers, which in turn are vital to seed dispersal for whitebark pine. Nutcrackers cache the seeds in the ground, and some of the seeds sprout there. The two are so dependant on one another, if you see one of them the other is likely to be close by.

Names: The common and scientific names describe the whitebark pine. *Albicaulis* means "white stemmed." To remember the name, think of it as the "Albino-bark Pine." Other common names: Pitch pine, scrub pine, and creeping pine. John Muir called it "Dwarf Pine."

Info from http://nwconifers.com/nwhi/whitebarkpine.htm#

DEMOB MESSAGE

THREE DAY DEMOB LIST

Friday 9-2-22

Equipment

E-32 1000 (MBM2) BRUCE YOUNG LOGGING

Saturday 9-3-22

NO SCHEDULED DEMOBS

Sunday 9-4-22

Overhead

O-21 1900 (TFLD) CEARNS, MICHAEL

Crockets Knob Fire DEMOB Procedures

- 1. Complete CTRs and follow Finance IAP Message.
- 2. Return any checked-out equipment and/or radios.
- 3. Complete Ground Support inspection if applicable.
- 4. ALL VEHICLES MUST GO THROUGH THE WEED WASH.
- 5. Contact DEMOB at 509-432-6143 to finalize process. <u>DEMOB Email</u>: 2022.crocketsknob.demob@firenet.gov

NOTE: All air travelers need to contact DEMOB to make arrangements 72 hours prior to departure.



Weed Wash

All vehicles must go through weed wash to Demob. Located on Hwy 26 approx. 6 miles West of Prairie City on the North side (left) of the Hwy.





Crockets Knob Fire Information 541-625-0892



2022.crocketsknob@firenet.gov https://www.facebook.com/CrocketsKnobFire https://inciweb.nwcg.gov/incident/8355/

Talking Points

- The Crockets Knob fire is being controlled using a Full Suppression Strategy with Public and Firefighter Safety and value protection as top priorities.
- Firefighters have been using mapping technology to accurately locate and identify structures, values, and hazards that may be impacted by the fire as well as landmarks that may be useful in fighting the fire.



Human Resource Message



Crockets Knob Fire - September 2, 2022

<u>Taking a Mindful Moment</u>: At the end of the day, start of the day, or in a moment during the day, taking a moment to pause and focus your attention can bring numerous benefits that go from the fireline, to the office, to home and back again.

What is Mindfulness? Mindfulness is attention awareness training. It is a simple practice that allows us to ground and center ourselves in the moment through the practice of focusing our attention. The best athletes, artists musicians, military members and others are increasingly integrating mindfulness practices into their routines to increase performance and cope with stress.

"Mindfulness enables us to engage fully in whatever we are doing, which generally improves our performance, enhances our effectiveness, and increases our sense of fulfillment." – Dr. Russ Harris

<u>Unhooking From What is Unhelpful</u>- is a term Dr. Harris uses to describe the art of working with difficult, unhelpful thoughts, feelings, sensations, and memories. When we "unhook" we create space for us to notice what it is that is hooking us and we can see the thoughts, feelings, sensations, etc. for what they are – pictures and constructions of words in our minds.

Mindful meditation practice allows us to intentionally put aside the tendency to elevate some aspects of our experience and reject others.

Click on the QR code to learn more about mindfulness. The offered guided breaks may help you to recharge.

"Give yourself permission to allow this moment to be exactly as it is and allow yourself to be exactly as you are." – Jon Kabat-Zinn



Susie Manezes/Jon Tipton- NW-Team 12- (HRSPs) Contact Number: 208-739-0255





Logistics Message Crockets Knob Fire

ICP @ 740 Overholt St, Prairie City Oregon 97869

Lead Medical Unit Diana Braun Phone 509-348-0091 or by Radio on CMD Channel

Communications: Crockets Knob ICP

24-Hours

Phone: 208-891-8093

Meal Service Hours: Breakfast/Lunch at 0700

Dinner at 1800

** Note: Meal count changes need to be submitted to BCMG Tully Pritchett

4 hours prior to delivery time.

Shower Hours: 0430 to 1200

1400 to 2130

Ordering: 0700-2100

Email: Steven.Huang@dnr.wa.gov

**NOTE: General Messages need separated by O#, E#, and C# request with fire name at top of page. Please include: Point of Contact, Report To, Date & Time needed. Name requests must have justification with minimum 48-hour reporting.

Taylor Flats Base Camp

4.5 miles North of Hwy 26 and Hwy 7 Junction on Hwy 7

Supply: 0630-2130

direct cache orders

call or text Jeremy Marguadt at 360-880-4244

٥r

email jeremy.marquadt@DNR.WA.GOV

Meals: Breakfast 0500-0900; Dinner 1800-2200

Showers: 0500-1200 and 1600-2200

Ground Support: 0600-2130 **Medical Support:** 0530-2130



Finance Message



Finance Email: 2022.crocketsknob.finance@firenet.gov

SUBJECT: *Include Key Word TIME* for Overhead, Crews & Cooperators **SUBJECT:** *Include Key Word EQUIPMENT* for Contract Resources

Finance Contact Numbers

Finance Section Chief: 509-423-6011

Please Scan this QR code to send all required documents to finance or use the email below



FINANCE CHECK IN: 2022.crocketsknob.finance@firenet.gov

PLEASE ENSURE THE BELOW DOCUMENTS ARE EMAILED

Overhead, Crews & Cooperator Resources	Contract Resources		
 Check-In: Crew Manifest, Cooperative Agreement (if applies), AD Hire Letter, Resource Order Daily: Crew Time Report (CTR), Shift Tickets Demob: Signed OF288, Final Equipment Use Invoice (Cooperator) If you don't have a way to sign you must come to finance. 	 Check-In: Resource Order, Contract/VIPR Agreement (make sure you have your UEI, Pre-Inspection Daily: Shift Tickets, receipts (fuel issues, claims, etc.) Demob: Contractor Evaluations, Final Shift Tickets and receipt(s) for Addition/Deductions, Post-Inspection, Final Signed Invoices If you don't have a way to sign you must come to finance 		

REMINDERS

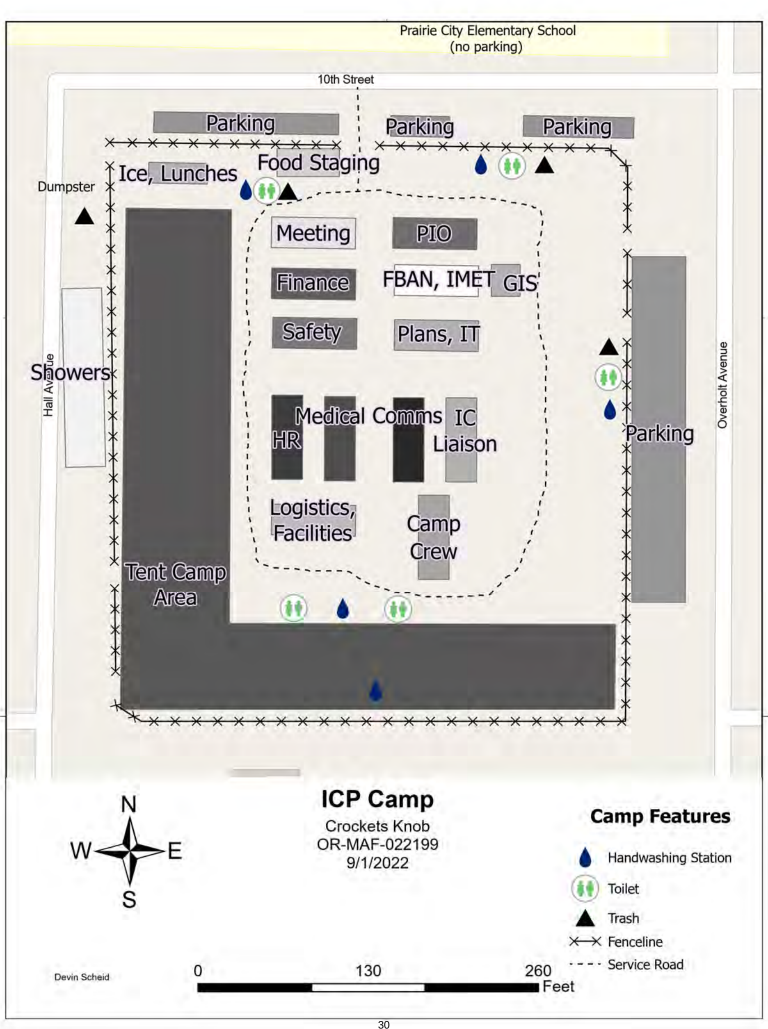
- ▶ PLEASE ENSURE YOU INCLUDE LOCATION OF WHERE YOU ARE WORKING (BRANCH OR DIVISION) ON CTR OR SHIFT TICKET
- **★** PLEASE SHOW YOUR LUNCH BREAK
- **★** PLEASE USE MILITARY TIME (0001-2400)
- ★ WHEN CLAIMING HAZARD PAY YOU MUST INCLUDE THE SUPPRESSION ACTION BEING PERFORMED. THIS INCLUDES OPERATIONS WHICH DIRECTLY SUPPORT CONTROL OF FIRE (E.G., ACTIVITIES TO EXTINGUISH THE FIRE, FIREFIGHTING, GROUND SCOUTING, SPOT FIRE PATROLLING, SEARCH AND RESCUE OPERATIONS, AND BACKFIRING).

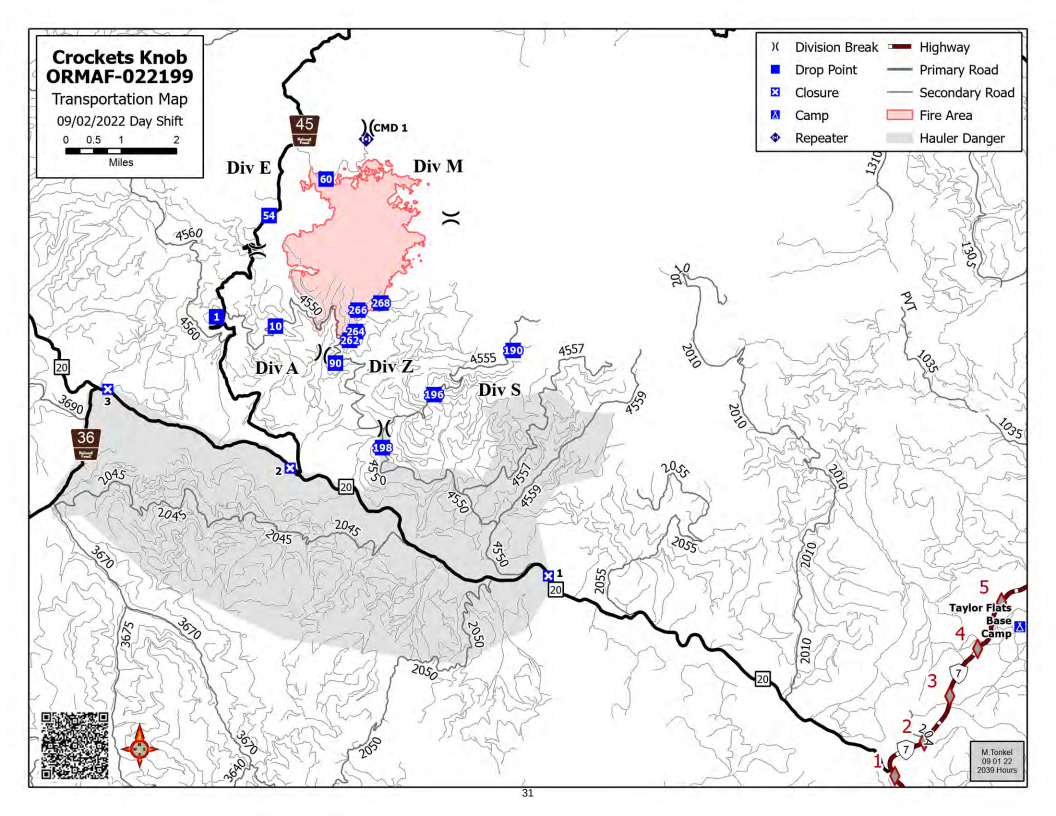
The following resources need to contact Finance by Calling: PERSONNEL: 509-823-6642 EQUIPMENT: 208-890-4869

L	0.	l .

ALL RESOURCES ARE ALLOWED TO USE THE FUEL TRUCK.
CONTRACTOR WILL NEED TO PAY WITH CREDIT CARD

DNR RESOURCES NEED TO PROVIDE THE VEHICLE NUMBER ON THE FRONT OR BACK BUMPER OF YOUR VEHICLE





Crockets Knob ORMAF-022199 IAP Map

09/02/2022 Day Shift 2,881 acres at 09/01/2022 @ 1230

Division Break

Drop Point Fire Origin

Mobile Weather Unit

Internet Access

Completed Dozer Line

Completed Fuel Break Completed Hand Line

M — Completed Mixed Construction Line

S.Bushnell

09 01 22 2032 Hours Acres from IR and sketch

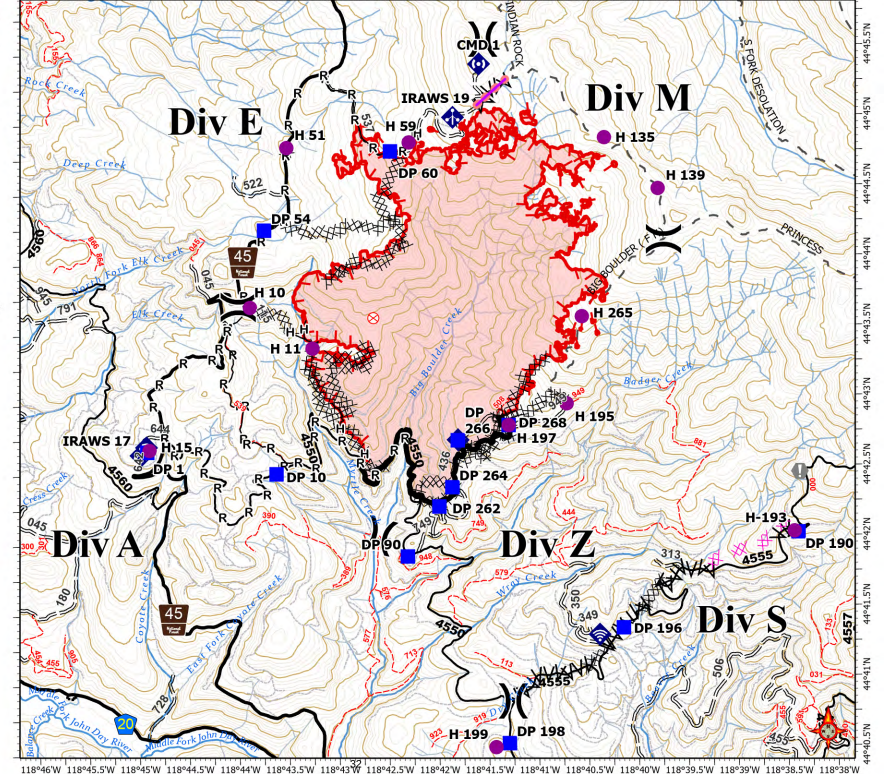
R— Completed Road as Line Planned Dozer Line

Retardant Drop

Contained

Uncontained

Fire Area



Coordinate Table

FC Point Type	Label	Latitude WGS84 DDM	Longitude WGS84 DDM
Camp	Taylor Flats Base Camp	44° 37.492' N	118° 27.375' W
Closure	1	44° 38.473' N	118° 37.716' W
Closure	2	44° 40.261' N	118° 43.341' W
Closure	3	44° 41.562' N	118° 47.318' W
Closure	4	44° 48.847' N	118° 40.688' W
Dip Site	Heli-well	44° 39.010' N	118° 40.536' W
Drop Point	DP 1	44° 42.662' N	118° 44.886' W
Drop Point	DP 10	44° 42.495' N	118° 43.594' W
Drop Point	DP 190	44° 42.027' N	118° 38.372' W
Drop Point	DP 196	44° 41.363' N	118° 40.138' W
Drop Point	DP 198	44° 40.550' N	118° 41.299' W
Drop Point	DP 262	44° 42.246' N	118° 41.967' W
Drop Point	DP 264	44° 42.383' N	118° 41.834' W
Drop Point	DP 266	44° 42.717' N	118° 41.772' W
Drop Point	DP 268	44° 42.820' N	118° 41.260' W
Drop Point	DP 54	44° 44.234' N	118° 43.682' W
Drop Point	DP 60	44° 44.786' N	118° 42.405' W
Drop Point	DP 90	44° 41.893' N	118° 42.291' W
Helispot	H-193	44° 42.035' N	118° 38.409' W
Helispot	H 10	44° 43.684' N	118° 43.835' W
Helispot	H 11	44° 43.387' N	118° 43.214' W
Helispot	H 135	44° 44.863' N	118° 40.257' W
Helispot	Н 139	44° 44.494' N	118° 39.727' W
Helispot	H 15	44° 42.675' N	118° 44.864' W
Helispot	Н 195	44° 42.968' N	118° 40.675' W
Helispot	H 197	44° 42.820' N	118° 41.260' W
Helispot	Н 199	44° 40.523' N	118° 41.434' W
Helispot	Н 265	44° 43.588' N	118° 40.508' W
Helispot	H 51	44° 44.821' N	118° 43.445' W
Helispot	Н 59	44° 44.848' N	118° 42.216' W
Incident Command Post	Prairie City	44° 27.285' N	118° 42.554' W
Internet Access		44° 42.720' N	118° 41.769' W
Internet Access		44° 42.698' N	118° 44.894' W
Internet Access		44° 41.317' N	118° 40.378' W

S.Bushnell 09 01 22 2035 Hours

UNIT LO	OG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designat	ors	5. Unit Leader (Name and Position)	6. Operational Period	
		7. Personnel Roster Assigned		
Name		ICS Position	Home	e Base
		8. Activity Log		
Time		Major Events	3	
9. Prepared by (Name	and Position)			

COVID-19 Mitigations for Crockets Knob Fire

- Masks are not required indoors unless working in a county with a HIGH COVID-19 community level. Currently, Grant County community level is MODERATE (masking indoors is optional).
- Conduct daily verbal screening checks within crews, report any COVID-like symptoms to your direct supervisor. Supervisors should report any positive symptoms to the Medical Unit for next steps.
- Observe social distancing standards while waiting in line for food and limit contact with others outside of your crew in the food service line. If possible, send crew representatives to pick up meals.
- Practice good personal hygiene, wash hands frequently and disinfect hightraffic areas on a regular basis.
- Limit close contact between firefighters and the public as much as possible to prevent exposure and spread.







EMERGENCY PLAN INCIDENT WITHIN AN INCIDENT

ON SCENE INCIDENT COMMANDER

In the event of an accident or medical incident of any size, your primary responsibility is to ENSURE that the victim(s) receive prompt and effective Triage, Treatment, Extrication and Transport.

- ENSURE THE MEDICAL INCIDENT REPORT IN THE INCIDENT ACTION PLAN IS BEING USED AND FOLLOWED- *IF DETERMINED TO BE A GREEN, DO NOT DECLARE EMERGENCY TRAFFIC AND ONLY COMPLETE LINE 1-4 ON MIR*.
- Conduct size-up of the incident nature of accident, number type of resources involved, latitude and longitude location (DD°MMM.MM format): notify incident communications center and supervisor, request assistance as needed.
- Order and coordinate medical and support response to the accident.
- Evaluate special needs (law enforcement, haz mat, etc.).
- Clear the command frequency if medical emergency, coordinate with incident communications and air attack for air medical transportation needs.
- Preserve and photograph the scene for accident investigation.
- Remain aware of surroundings and the status of the main incident (delegate personnel to monitor the main fire) to ensure safety of medical treatment personnel.
- Until relieved, supervise and manage all personnel involved at the incident scene.

MEDICAL PLAN (ICS 206 WF)

Incident/Project Name				1. Operational Period					
Crockets Knob				September 2, 2022 0600-1800					
2. Ambulance Ser	vices			•					
Name		Complete Address		Phone		Advanced Life Support (ALS Yes No			
Blue Mountain Ambulance		170 Ford Rd John Day, OR		Command/911)	(
3. Air Ambulance	Services								
Nar	ne		Phone			Location			
Life Flight Network		Command/911		20-30 min flight - LaGrande, OR					
Life Flight	Network		Command/9	11			Pendleto	on, OR	
4. Hospitals				<u> </u>		T			
Name Degr		Degre DD°	ordinate Standard ees Decimal Minutes MM.MMM' N - Lat MM.MMM' W - Long	Decimal Minutes Crockett's .MMM' N - Lat Knob		Phone	Helipad Yes No		Level of Care Facility
Blue Mountain Hos	spital	Lat:	42° 19.074′ N	20 mins	1.5 hrs	541-575-1311	х		Level 4
John Day, OR		Long:	122°49.836' W	111113	1113				
St Charles Medical © 2500 NE Neff R		Lat:	44°4.1667' N	1 hr	4 hrs	541-882-6311	x		Level 2
Bend, OR		Long:	121°16.0833' W						
Legacy Emanu		Lat:	45°32.616′ N						Level 1 Trauma
2801 N Gantenbien, Portland,OR		Long:	122°6695' W	2 hrs	5 hrs	503-413-4321	x		Burn Center
5. Division Branch Group	Сара	bility			Person	nnel			
Div. A	(E-27) Ambo 1 (O-96) Medic 4 (O-93) Medic 2								
Div. E	(O-94) Medic 1 (O-7) EMT (E-87) Blackwoods REM								
Div. M	Utilize nearest medical resource								
Div. S	(O-95) Medic 3								
Div. Z	(O-9) REM 9 (E-51) Ambo 2								
Taylor Flats/Bates SP					(E-88)	Ambo 3			
6. Prepared By (Me	dical Uni	t Leader)	7. Date/T	ime	8. R	eviewed By (Safety	/ Officer)		9. Date/Time
Diana Braun 09/01/2022 Diana Braun 1800				Jack Ca Jack (ites	1	09/01/2022 1800		

Short-Haul Operations

CAPABILITIES

- During an operational Short-Haul the helicopter is capable of inserting Short-Haulers into an area with tight canopy cover and/or technical terrain.
- Haul line lengths range from 100 feet to 350 feet.
- Short hauler and/or medical gear can be delivered to the medical scene even if extraction by short-haul is not necessary.

ORDERING

- EMT or Medical Incident IC determines medical extraction is required.
- Follow local established procedures and/or Medical Incident Report (MIR) in the IRPG.
- Confirm aircraft type, call sign, estimated time of arrival and frequency.
- Give site selection information when ordering: hazards (i.e. ash, smoke, snags, aerial), tree height, terrain, and patient transport configuration (supine or seated position). Repeat hazards and give updated weather conditions as well as brief patient update to responding helicopter.

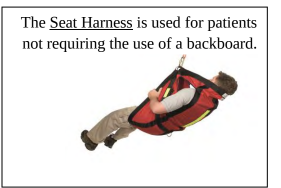
PROCESS: The helicopter will fly to the coordinates provided. They will make contact with ground personnel on scene with the patient using an identified air-to-ground frequency. The helicopter will complete a short-haul recon and size up, gather patient update information and then fly to a landing zone (LZ) to configure for short-haul operations. The helicopter will be monitoring the appropriate air-to-ground, air guard and victor frequencies. From this point, ground resources should only contact the helicopter in case of an emergency. During the insertion and extraction process ground personnel must be clear of the area.

ON SCENE: FXPECT THE FOLLOWING

- 1 or 2 rescuers (at least one qualified as an EMT or higher)
- Backboard (if needed and not already on scene)
- All equipment necessary for patient extraction

The Patient Extraction Bag accommodates most backboards.

-A patient on a backboard, TRS, SKED or litter will be inserted into the bag.



IAP INSERT

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

Ex: "Communications, Div. Alpha. S 2. INCIDENT STATUS: Provide incid	lent summary (including number of patients) and command structure. priority patient, unconscious, struck by a falling tree. Requesting air ambulance t	o Forest Road 1 at (Lat./Long.) This will be the Trout			
Severity of Emergency / Transport Priority	 □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE <i>Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.</i> □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. <i>Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.</i> □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport <i>Ex: Sprains, strains, minor heat-related illness.</i> 				
Nature of Injury or Illness & Mechanism of Injury		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Transport Request		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient Location		Descriptive Location & Lat. / Long. (WGS84)			
Incident Name		Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Incident Commander		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patient Care	Name of Care Provider (Ex: EMT Smith)				
2 INITIAL DATIENT ASSESSMENT	T. Complete this section for each nations as applicable (start with the most severe nation	nt)			

er in the control of
Patient Assessment: See IRPG page 106

Treatment:

4. TRANSPORT PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					

7. CONTINGENCY: <u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.